

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and compar\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:33
L2	35	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and (match\$3 or threshold\$3 or compar\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:35
L3	31	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and (match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:36
L4	1	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))same (automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:38
L5	1	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))same (automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness))and (predetermin\$6 or pre-determin\$7 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:40

L6	1	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))same (automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:40
L7	0	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))same (automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:41
L8	14	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and (automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:41
L9	3	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and (automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness))and (predetermin\$6 or pre-determin\$7 or "in advance")same (screen or monitor)with (locat\$5 or section or area or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:48

L10	0	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))same (predetermin\$6 or pre-determin\$7 or "in advance")same (screen or monitor)with (locat\$5 or section or area or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:43
L11	2	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))same (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:56
L12	14	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:57

L13	9	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)and maximum and minimum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:58
L14	9	automatic\$4 near3 ((color adj temperature or (black or white) adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and ((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3))and ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)and maximum and minimum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 09:59
L15	0	automatic\$4 near3 ((color adj temperature or (black or white) adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and (((match\$3 or threshold\$3 or compar\$5)and (increas\$3 or decreas\$3)))same ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)and maximum and minimum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:00

L16	1	automatic\$4 near3 ((color adj temperature or (black or white) adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and (((match\$3 or threshold\$3 or compar\$5 or increas\$3 or decreas\$3)))same ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)and maximum and minimum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:00
L17	2	automatic\$4 near3 ((color adj temperature or (black or white) adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls. or "348"/\$.ccls.)and (((match\$3 or threshold\$3 or compar\$5 or increas\$3 or decreas\$3 or maximum or minimum)))same ((automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)))and (predetermin\$6 or pre-determin\$7 or "in advance")and (screen or monitor)with (locat\$5 or section or area or portion)and maximum and minimum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:01

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	403	(color adj temperature and brightness)with (adjust or adjust\$3 or adjustment\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:06
L2	165	(color adj temperature and brightness)near3 (adjust or adjust\$3 or adjustment\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:06
L3	114	(color adj temperature and brightness)near2 (adjust or adjust\$3 or adjustment\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:06
L4	2	(color adj temperature and brightness)near2 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:22
L5	1	(color adj temperature and brightness)near2 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)with (color adj temperature and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:09
L6	1	(color adj temperature and brightness)near2 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)same (color adj temperature and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:10
L7	1	(color adj temperature and brightness)near3 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)same (color adj temperature and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:10
L8	3	(color adj temperature and brightness)near5 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)same (color adj temperature and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:11

L9	4	((white adj balance or color adj temperature) and brightness)near5 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)same ((white adj balance or color adj temperature) and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:15
L10	4	((white adj balance or color adj temperature) and brightness)near5 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)same ((white adj balance or color adj temperature) and brightness)and (predetermin\$6 or pre-determin\$6 or "in advance")with (compar\$5 or area or value\$1 or threshold\$3 or level\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:18
L11	2	((white adj balance or color adj temperature) and brightness)near5 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (compare\$1 or comparison\$1 or compar\$3)same ((white adj balance or color adj temperature) and brightness)and ((predetermin\$6 or pre-determin\$6 or "in advance")with (compar\$5 or area or value\$1 or threshold\$3 or level\$1))same ((white adj balance or color adj temperature) and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:18
L12	2	(color adj temperature and brightness)near2 (adjust or adjust\$3 or adjustment\$1)same (rgb and display\$3 and control\$4)and (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:23
L13	0	(color adj temperature and brightness)and "20020163527"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:24
L14	1	((color adj temperature or (white adj point or balance)) and brightness)and "20020163527"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:25

L16	1	((color adj temperature or (white adj point or balance)) and brightness)and "20020163527" and (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:32
L17	17	("5808699" or "20040036708" or "6611249" or "20050031199")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:50
L18	10	("5808699" or "20040036708" or "6611249" or "20050031199")and user	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:49
L19	19	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:18
L20	11	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:52
L21	9	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:53
L22	9	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:53
L23	7	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:53
L24	7	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and (color adj temperature or (black or white) adj (point or balance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:55



L25	6	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:56
L26	6	("200401030555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:58
L27	7	("200401030555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/26 23:59
L28	8	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:00
L29	8	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")and control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:01
L30	7	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:03

L31	7	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:24
L32	4	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and resolution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:06
L33	3	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and resolution and control\$4 with (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:08
L34	3	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and resolution and control\$4 with (predetermin\$6 or pre-determin\$6 or "in advance")and (value\$1 or level\$1 or threshold\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:11

L35	2	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and resolution and control\$4 with (predetermin\$6 or pre-determin\$6 or "in advance")and (value\$1 or level\$1 or threshold\$3 )and (area or screen or monitor or display) near4 (predetermin\$6 or pre-determin\$6 or "in advance")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:19
L36	2	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and resolution and control\$4 with (predetermin\$6 or pre-determin\$6 or "in advance")and (value\$1 or level\$1 or threshold\$3 )and (area or screen or monitor or display) near4 (predetermin\$6 or pre-determin\$6 or "in advance")and area	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:20
L37	5	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and area	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:24

L38	5	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and area	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:46
L39	3	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and automatic\$4 with (compar\$5 and ((color adj temperature or (black or white) adj (point or balance))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:52
L40	1	("20040130555" or "5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and compar\$5 and ((color adj temperature or (black or white) adj (point or balance)))with (adjust\$3 or modify\$3 or modification or transform\$6)and (predetermin\$6 or pre-determin\$6 or "in advance")near6 (value\$1 or level\$1 or threshold\$3 or (rgb or color))and control\$4 and automatic\$4 with (compar\$5 and ((color adj temperature or (black or white) adj (point or balance))))and white adj balance with brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:58
L41	8	40 or 29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:58
L42	7	41 and (increas\$3 and decreas\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 00:59

L43	2	41 and (increas\$3 and decreas\$3)same brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:00
L44	2	41 and (increas\$3 and decreas\$3)same ((black and white) or brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:02
L45	1	"20020163527" and increas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:02
L46	1	"20020163527" and increas\$3 and decreas\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:02
L47	2	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527" or "20040130555")and automatic\$4 with brightness	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:20
L48	2	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527" or "20040130555")and automatic\$4 with ((color adj temperature or white adj (point or balance)) and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:21
L49	1	("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527" or "20040130555")and automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:21
L50	53	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:22
L51	6	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:28
L52	5	automatic\$4 near3 ((color adj temperature or white adj (point or balance)) and brightness) and ("345"/\$.ccls. or "382"/\$.ccls. or "358"/\$.ccls.)and compar\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 01:29



EAST

FileViewEditToolsWindowHelp

10657714 after traversed restriction.wsp:1

12: (165) (color adj temperatur

13: (114) (color adj temperatur

14: (2) (color adj temperatur

15: (1) (color adj temperatur

16: (1) (color adj temperatur

17: (1) (color adj temperatur

18: (3) (color adj temperatur

SearchListBrowseQueueClear

DB: US-PGPUB:USPAT:EPO:JPO:DERWENT:IBM:ID8

Default operator: OR

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")

	u	1	Document ID	IssuPage	Title	Current	Current	Inventor	S	C
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050031199	2005240210	System and method of data conversion for wide gamut	382/162	345/589	Ben-Chorin, Moshe et al.	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040036708	2004230226	System and method for providing a wide aspect r	345/691		Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020163527	2002221107	Method for adjusting brightness, contrast and	345/594		Park, Dong S.	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6940478 B2	20050906	Liquid crystal display device	345/87	345/102; 345/92	Yoshihara; Toshiaki et al.	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6880790 B2	20050419	Sensor with suction cup array mount	248/206.3	356/402	Lutz; Carl David	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6862012 B1	20050301	White point adjusting method, color image proce	345/88	345/101; 345/102	Funakoshi; Akihiro et al.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6816142 B2	20041109	Liquid crystal display device	345/89	345/103	Oda; Kyoichiro et al.	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6809746 B2	20041026	Visual display testing, optimization, and harmoni	345/690	345/89; 345/904	Whittington; Amy et al.	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6795065 B2	20040921	Display apparatus	345/204	345/690; 348/500	Kang; Ho-Woong	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6724975 B1	20040420	Products combining television and video reco	386/46	348/634	Cheong; Raymond et al.	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6707439 B2	20040316	Liquid crystal display	345/87	345/101; 345/98	Ijima; Yukio et al.	<input type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	20030826	System and method for providing a wide aspect r	345/102	345/89	Evanicky; Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	20030304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	20020820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	<input type="checkbox"/>	US 5808699 A	199871	Visual image signal	348/673	348/689	Tsujiyama; Susumu et al.	<input type="checkbox"/>	<input type="checkbox"/>

HitsDetailsHTML

Ready

NUM

Start

eDAN 1.7 - ...

4-Exam...

USPTO Int...

Inventor Inf...

Digital Vide...

7 Micros...

11:51 PM

EAST

File View Edit Tools Window Help

10657714 after traversed restriction.wsp:1

12: (165) (color adj temperatur  
13: (114) (color adj temperatur  
14: (2) (color adj temperatur  
15: (1) (color adj temperatur  
16: (1) (color adj temperatur  
17: (1) (color adj temperatur  
18: (3) (color adj temperatur

Search List Browse Query Clear

DB: US-PGPUB:USPAT:EPO:JPO:DERWENT:IBM\_TDB

Default operator: OR

Plurals Highlight all hit terms initially

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")

	U	1	Document ID	Issu	Page	Title	Current	Current	Inventor	S	C
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6862012 B1	2005	16	White point adjusting method, color image proce	345/88	345/101; 345/102;	Funakoshi; Akihiro et al.	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6816142 B2	2004	40	Liquid crystal display device	345/89	345/103	Oda; Kyoichiro et al.	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6809746 B2	2004	1026	Visual display testing, optimization, and harmoni	345/690	345/89; 345/904;	Whittington; Amy et al.	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6795065 B2	2004	0921	Display apparatus	345/204	345/690; 348/500	Kang; Ho-Woong	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6724975 B1	2004	0420	Products combining television and video reco	386/46	348/634	Cheong; Raymond et al.	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6707439 B2	2004	0316	Liquid crystal display	345/87	345/101; 345/98;	Ijima; Yukio et al.	<input type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	2003	25	System and method for providing a wide aspect r	345/102	345/89	Evanicky; Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	2003	0304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	2002	0820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5808699 A	1998	71	Visual image signal processing apparatus usin	348/673	348/689	Tsujihara; Susumu et al.	<input type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 200299557 A	2002	1212	Data conversion for wide gamut displays e.g. for c			BEN-CHORIN, M et al.	<input type="checkbox"/>	<input type="checkbox"/>
17	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020163527 A	2002	22	Image color adjustment method for CRT monitor of			PARK, D S	<input type="checkbox"/>	<input type="checkbox"/>
18	<input checked="" type="checkbox"/>	<input type="checkbox"/>	WO 200005706 A	2000	0203	Precision flat panel monitor with white-balanc			EVANICKY, D E et al.	<input type="checkbox"/>	<input type="checkbox"/>
19	<input checked="" type="checkbox"/>	<input type="checkbox"/>	JP 09102889 A	1997	0415	Video signal processor for colour television rec			INOUE, I et al.	<input type="checkbox"/>	<input type="checkbox"/>

Hits Details HTML

Ready NUM

Start eDAN 1.7... 14 Exami... USPTO Int... Inventor Inf... Digital Vide... 7 Micros... 11:51 PM



EAST

File View Edit Tools Window Help

10657714 after traversed restriction.wsp:1

14: (2) (color adj temperatur

15: (1) (color adj temperatur

16: (1) (color adj temperatur

17: (1) (color adj temperatur

18: (3) (color adj temperatur

19: (4) ((white adj balance

20: (4) ((white adj balance

21: (2) ((white adj balance

22: (2) (color adj temperatur

23: (0) (color adj temperatur

24: (1) ((color adj temperat

Search List Browse Queue Clear

DBs US-PG&PUB:USPAT:EPD:JPD:DERWENT:IBM\_TDB

Default operator: OR

Highlight all hit terms initially

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6

	U	I	Document ID	IssuPage	Title	Current	Current	Inventor	S	C	I
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050031199	2005240210	System and method of data conversion for wide gamut	382/162	345/589	Ben-Chorin, Moshe et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040036708	2004230226	System and method for providing a wide aspect r	345/691		Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020163527	2002221107	Method for adjusting brightness, contrast and	345/594		Park, Dong s.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6880790 B2	20050419	Sensor with suction cup array mount	248/206.3	356/402	Lutz; Carl David	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6862012 B1	2005160301	White point adjusting method, color image proce	345/88	345/101; 345/102;	Funakoshi; Akihiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6795065 B2	20040921	Display apparatus	345/204	345/690; 348/500	Kang; Ho-Woong	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	2003250826	System and method for providing a wide aspect r	345/102	345/89	Evanicky; Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	20030304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	20020820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hit Details HTML

Ready

NUM

Start

eDAN 1.7 ...

4-Exami...

USPTO Int...

Inventor Inf...

Digital Vide...

7 Micros...

11:52 PM

EAST

FileViewEditToolsWindowHelp

10657714 after traversed restriction.wsp:1

15: (1) (color adj temperatur

16: (1) (color adj temperatur

17: (1) (color adj temperatur

18: (3) (color adj temperatur

19: (4) ((white adj balance c

110: (4) ((white adj balance

111: (2) ((white adj balance

112: (2) (color adj temperatur

113: (0) (color adj temperatur

114: (1) (color adj temperatur

116: (1) ((color adj temperatur

SearchListBrowseQueueClear

DB:US-PGPUB:USPAT:EPO:JPO:DERWENT:IBM:DOB

Plurals

Default operator: OR

Highlight all hit terms initially

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5

	U	1	Document ID	Issu	Page	Title	Current	Current	Inventor	S	C	F
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050031199	2005	24 0210	System and method of data conversion for wide gamut	382/162	345/589	Ben-Chorin, Moshe et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040036708	2004	23 0226	System and method for providing a wide aspect r	345/691		Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020163527	2002	22 1107	Method for adjusting brightness, contrast and	345/594		Park, Dong S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6880790 B2	2005	0419	Sensor with suction cup array mount	248/206.3	356/402	Lutz; Carl David	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6862012 B1	2005	16 0301	White point adjusting method, color image proce	345/88	345/101; 345/102;	Funakoshi; Akihiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6795065 B2	2004	0921	Display apparatus	345/204	345/690; 348/500	Kang; Ho-Woong	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	2003	25 0826	System and method for providing a wide aspect r	345/102	345/89	Evanicky; Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	2003	0304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	2002	0820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

HitsDetailsHTML

Ready

NUM

Start

eDAN 1.7...

4-Exami...

USPTO Int...

Inventor Inf...

Digital Vide...

7 Micros...

11:53 PM

EAST

FileViewEditToolsWindowHelp

10657714 after traversed restriction.wsp:1

16: (1) (color adj temperatur

17: (1) (color adj temperatur

18: (3) (color adj temperatur

19: (4) ((white adj balance

110: (4) ((white adj balance

111: (2) ((white adj balance

112: (2) (color adj temperatur

113: (0) (color adj temperatur

114: (1) ((color adj temperatur

116: (1) ((color adj temperatur

117: (17) ("5808699" or "2004

SearchListBrowseQueueClear

DB:US-PGPUB;USPAT;EPO;JPO;DERWENT;IBM\_IDB

Plurals

Default operator:OR

Highlight all hit terms initially

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and brightness

	U	1	Document ID	Issu	Page	Title	Current	Current	Inventor	S	C	F
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050031199	2005	24	System and method of data conversion for wide gamut	382/162	345/589	Ben-Chorin, Moshe et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040036708	2004	23	System and method for providing a wide aspect r	345/691		Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020163527	2002	22	Method for adjusting brightness, contrast and	345/594		Park, Dong S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6795065 B2	2004	0921	Display apparatus	345/204	345/690; 348/500	Kang; Ho-Woong	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	2003	25	System and method for providing a wide aspect r	345/102	345/89	Evanicky; Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	2003	0304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	2002	0820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori; Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

HitsDetailsHTML

ReadyNUM

Start

eDAN 1.7...

4-Exami...

USPTO Int...

Inventor Inf...

Digital Vide...

7 Micros...

11:53 PM

EAST

FileViewEditToolsWindowHelp

10657714 after traversed restriction.wsp:1

17: (1) (color adj temperatur

18: (3) (color adj temperatur

19: (4) ((white adj balance

20: (4) ((white adj balance

21: (2) ((white adj balance

22: (2) (color adj temperatur

23: (0) (color adj temperatur

24: (1) (color adj temperatur

25: (1) (color adj temperatur

26: (17) ("5808699" or "2004

27: (10) ("5808699" or "2004

SearchListBrowseQueueClear

US-PGPUB:USPAT:EPO:JPO:DERWENT:IBM\_TDB

Plurals

Highlight all hit terms initially

Default operator: OR

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and (color adj temperature or (black or white) adj (point or balance))

	U	1	Document ID	Issu	Page	Title	Current	Current	Inventor	S	C	
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050031199	2005	24	System and method of data conversion for wide gamut	382/162	345/589	Ben-Chorin, Moshe et al.	<input type="checkbox"/>	<input type="checkbox"/>	
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040036708	2004	23	System and method for providing a wide aspect r	345/691		Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020163527	2002	22	Method for adjusting brightness, contrast and	345/594		Park, Dong S.	<input type="checkbox"/>	<input type="checkbox"/>	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6862012 B1	2005	16	White point adjusting method, color image proce	345/88	345/101; 345/102;	Funakoshi, Akihiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	2003	25	System and method for providing a wide aspect r	345/102	345/89	Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	2003	0304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori, Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	2002	0820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori, Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	

HitsDetailsHTML

Ready

NUM

Start

eDAN 1.7 -...

4-Exami...

USPTO Int...

Inventor Inf...

Digital Vide...

7 Micros...

11:54 PM

EAST

FileViewEditToolsWindowHelp

10657714 after traversed restriction.wsp:1

128: (3) (color adj temperatur

129: (4) ((white adj balance

110: (4) ((white adj balance

111: (2) ((white adj balance

112: (2) ((color adj temperatur

113: (0) ((color adj temperatur

114: (1) ((color adj temperatur

116: (4) ((color adj temperatur

117: (17) ("5808699" or "2004

118: (10) ("5808699" or "2004

119: (19) ("5808699" or "2004

SearchListBrowseQueueClear

DB:US-PGPUB;USPAT;EPO;JPO;DERWENT;IBM\_TDB

Default operator: OR

Plurals

Highlight all hit terms initially

("5808699" or "20040036708" or "6611249" or "20050031199" or "20020163527")and user\$1 and select\$6 and compar\$5 and (color adj temperature or (black or white) adj (point or balance))and (predetermin\$6 or pre-determin\$6 or "in advance")

	U	1	Document ID	IssuPage	Title	Current	Current	Inventor	S	C	F
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20050031199	2005240210	System and method of data conversion for wide gamut	382/162	345/589	Ben-Chorin, Moshe et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040036708	2004230226	System and method for providing a wide aspect r	345/691		Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020163527	2002221107	Method for adjusting brightness, contrast and	345/594		Park, Dong S.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6611249 B1	2003250826	System and method for providing a wide aspect r	345/102	345/89	Evanicky, Daniel E. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6529247 B2	20030304	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori, Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6437833 B1	20020820	Automatic white balance adjusting circuit in colo	348/657	348/656	Tagomori, Reiji et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

HitsDetailsHTML

Ready

NUM

Start

eDAN 1.7 - ...

4-Examl...

USPTO Int...

Inventor Inf...

Digital Vide...

7 Micros...

11:55 PM